SPC General Education Requirements for an Associate in Arts Degree

Effective Fall 2025 and after - Requirement Term 0655

	Grade of "C" or higher	College Prep Courses	REA 0017(4 cr) / REA 0056(2 cr)	Development Reading OR Bridge to Success: Reading
		determined by placement test results	□ ENC 0025(4 cr) / ENC 0056(2 cr) □ ENC 0027(6 cr)	Development Writing OR Bridge to Success: Writing Integrated Developmental Reading & Writing
COMMUNICATIONS (9 credits)		Writing/Comp I - Core 3 credits from this group	□ ENC 1101 1101H(Honors)	Composition I
		Lit/Comp II 3 credits from this group	ENC 1102 1102H(Honors)	Composition II
		S creats from this group		Interdisciplinary Studies: If a student has completed IDS course(s) previously at SPC, some general education requirements may be satisfied. Please consult with an Academic Advisor or the student "Academic Progress" report on MySPC.
		Speech	□ SPC 1017 1017H(Honors)	Intro to Speech Communication
		3 credits from this group	□ SPC 1065	Speaking for Professionals
			□ SPC 1608 1608H(Honors)	Public Speaking
	lo creuus) Grade of "C" or higher	Humanities Core (A)	🗆 ARH 1000	① Understanding Art
		3 credits from group A	🗆 HUM 1020	Introduction to Humanities
		S creats from group A	□ MUL 1010* MUL 1110 < term 505	*Music Appreciation "Introduction to Music" prior to term 505
ES		*Satisfactory completion of prior		() If requirement term = 0615 or later AND completed 0615 or later
ΞĮ		course will satisfy current	□ PHI 1010 1010H(Honors)	Intro to Philosophy
IAN		requirement	□ THE 2000	Introduction to Theater
HUMANITIES (6 credite)		Humanities <i>Elective</i> (B)	□ ARH 2050	Art History I: Ancient to Gothic
Ξ		3 additional credits from either	🗆 ARH 2051	Art History II: Renaissance to Contemporary Western
		group A or B	□ HUM 2210 2210H(Honors)	Humanities I: Ancient to Renaissance Western
		5	□ HUM 2233	Humanities II: Baroque to Present
			□ MUH 1110	Introduction to Music History (*MUL 1010 prior to Term 505)
			REL 2300 2300H(Honors)	() World Religions
S (s	Grade of " C" arhigher	Ethics	□ PHI1600 1600H(Honors)	Studies in Applied Ethics (Honors)
ETHICS credits/				Tania Outiana, Cananal, Busiana, 9 Busianal, Usalthana
ы П Ю				Topic Options: General, Business & Professional, Healthcare, Public Safety, Sports, Environmental
	. () :		CCS 1070 or Opt out tost	Basic Computer/Info Skills (1 credit) <u>or</u> Competency Test (\$38.91 fee)
	LI EKACY	Computer/Information	□ CGS 1070 or Opt out test □ CGS 1100	Computer Applications (3 credits) (Business)
		Literacy Competency	□ CGS 1309	Computer & Information Tech Concepts (3 credits) (<i>Technology</i>)
Щ,		1 or more credits or "P"	□ EME 2040	Intro to Educational Technology (3 credits) (Education)
COMPUTER			□ MUM 1001	Apple Macintosh Foundations (1 credit) (MIRA)
μ		Note: USF Business programs require CGS 1100 with a "C"	Articulation credit	
8 E		and do not participate in		Pinellas County High School students that graduated in the last 2-3 years
		articulation with Pinellas		may be eligible for articulated credit. To request review: https://webapps.spcollege.edu/survey/18637
		County Schools		
		American Government	POS 2041* (FCL) 2041H(Honors)	*American National Government
		Social & Behavioral	AMH 2010* (FCL) 2010H(Honors)	*History of the United States I /Honors
	5	Sciences Elective	AMH 2020* (FCL) 2020H(Honors)	*History of the United States II (from 1865) /Honors
		Effective Fall 2024, SYG 2000 will no		Introduction to Anthropology
		longer satisfy Social & Behavioral Sciences Core.	□ ECO 2000 □ ECO 2013 2013H(Honors)	Introduction to Economics Principles of Macroeconomics <i>(Honors (Business)</i>
NCE NCE		sciences core.	□ ECO 2013 2013H(Honors) □ ECO 2023	Principles of Microeconomics
CE			□ EUH 1000	Development of Western Civilization I
AL S			□ INR 2002 2002H(Honors)	International Relations /Honors
OR/			D POS 2112	State & Local Government
AVI			□ PSY 1012 1012H(Honors)	General Psychology (Psychology)
L & 3EH,			🗆 SYG 2000	Introductory Sociology
SOCIAL & BEF			□ WHO 2040	The Twentieth Century
SO		*Florida Civic Literacy (FCL)		completing at least one course from the approved General Education Civic Literacy
		Grade of "C" or higher		gher AND satisfactory completion of an assessment (exam). by visiting https://www.spcollege.edu/future-students/admissions/testing/florida-
		Students completing AMH 2010/H in Fall 2024 or thereafter will satisfy		sy visiting intepsity www.spconege.eau/jatare-stadents/damissions/testing/jionaa-
		the Civic Literacy course	Alternative methods for satisfying Civic I	Literacy are AP and CLEP. This requirement is in compliance with Rule 6A-10.02413
		requirement.	of the Florida Administrative Code.	

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			Developmental Methematics	
	College Prep Courses determined by placement test results	□ MAT 0022(5 cr) □ MAT 0028(4 cr)	Developmental Mathematics Development Mathematics II	
	determined by placement test results	$\square \text{ MAT 0028(4 cr)}$	Developmental Mathematics Module	
-	Math Pre-Req (Elective Credit)	□ MAT 1033 [♥]	Intermediate Algebra	
ColLEGE MATH (6 credits) of " C" or higher	College Level Math	□ MAC 1105 [♥]	College Algebra Intermediate	
GE MAT edits) or higher	Complete 6 credits from the courses listed, OR	□ w/ MAT 1033L (1 cr)	Algebra Lab	
r h	3 credits from the courses listed and 3 credits	□ MAC 1114	Trigonometry	
DLLEGE N (6 credits) <i>C" or h</i> ig	from any course with: MAC, MAP, MAS, MGF,	□ MAC 1140	Pre-Calculus Algebra	
<u>ن ق ل</u>	MTG or STA prefix. Fall 2019: students who are eligible for	□ MAC 1147 (5 cr)	Pre-Calculus Algebra/Trigonometry	
Ŭ Ľ	MAT 1033 (or former MAT 1100) may self-	□ MAC 2233	Applied Calculus I (Business/Biology)	
	enroll in MGF 1106/1107 or MAC 1105 with	□ MAC 2311 (5 cr)	Calculus w/Analytic Geometry I (Engineering/Bio/Pharm)	
$\Box Colle$ (6 cr) (5 cr) (5 cr) (6 cr	MAT 1033L. Effective Fall 2024, MGF 1106/1107 no longer satisfy Math Core,	□ MAC 2312 (5 cr)	Calculus w/Analytic Geometry II (Engineering/Biology)	
G	replaced w/MGF 1130.	□ MGF 1130	Mathematical Thinking (recommended Education)	
		□ STA 2023 2023H(Honors)	Elementary Statistics /Honors (Business, Psychology)	
	Natural Science Core (A)	□ AST 1002	Introduction to Astronomy	
	Complete 3 credits from the	□ BSC 1005 C	Biological Science w/lab ^v (Psychology)	
_	approved coursework from "Core".	□ BSC 1005 C H	Honors Biological Science w/lab (Psychology)	
ter	Completing any course with an "L" or "C" in	□ BSC 2010 /□ 2010L	Biology I Cellular Processes/lab* (Bio/Pharm)	
r la	the number will also satisfy the Natural	□ BSC 2010 С Н	Honors Biology I w/lab (Bio/Pharm)	
70	Sciences Laboratory requirement.	□ BSC 2085 /□ 2085L	Human Anatomy & Physiology I/lab* (Health/BioMed/Pharm)	
201	▼ Non-science majors	□ CHM 2045 /□ 2045L	General Chemistry I/lab* (Bio/Pharm/Engineering)	
		ESC 1000 C	Earth Science/lab	
L F	CHM 1025/1025L (or proficiency test)	□ EVR 1001 C □ GLY 2010	Introduction to Environmental Science	
SP	is required before taking BSC 2010/Lab or CHM 2045/Lab	□ OCE 2001	Geology	
lab ing		□ PHY 1053 /□ 1048L	Intro to Oceanography	
g a ter		□ PHY 2048 /□ 1048L	General Physics I/lab* requires MAC 1114 first	
□ NATURAL SCIENCES (Minimum 6 credits, including a lab) higher required for students entering SPC Fall 2017 or later			Physics I/lab* (Engineering) requires MAC 2311 first	
ES	Natural Science Elective (B) Select 3 credits from the approved	□ AST 1003/□AST 1022L opt □ BSC 1083	The Solar System / Observational Astronomy lab [*] Human Anatomy [*]	
NCI v in ude	coursework.	□ BSC 1085	Essentials of Human Anatomy & Physiology	
□ NATURAL SCIENCES <i>Ainimum 6 credits, incl</i> <i>ier required for studen</i>	*, ,, , , ,	□ BSC 1930	Biological Issues *	
rre L S	* Indicates lab is required Non-science majors	□ BSC 2011 /□ 2011L	Biology II Organisms & Ecology/lab* (Bio/Pharm)	
JR₽ 16 ired	Non seicher majors	□ BSC 2086 /□ 2086L	Human Anatomy & Physiology II/lab* (Health/BioMed/Pharm)	
ATL nun	Natural Science – <i>Lab</i>	□ BSC 2250 C	Field Biology of Florida w/ lab	
nin r re	Complete at least 1 course from the Natural	CHM 1025 / 1025L	Introductory Chemistry/lab*	
i Ni l	Sciences coursework that includes a laboratory component. Minimum grade of "C"	□ CHM 2046 /□ 2046L	General Chemistry II/lab* (<i>Bio/BioMed/Pharm</i>)	
hig	required. Natural Science Laboratory courses	CHM 2210 / 2210L	Organic Chemistry I/lab* (<i>Bio/BioMed/Pharm</i>) Organic Chemistry II/lab* (<i>Bio/BioMed/Pharm</i>)	
o	include any "C" or "L" course with the	□ CHM 2211 /□ 2211L □ GLY 2100	History of the Earth and Life	
ڻ	following prefixes: APB, AST, BCH, BOT, BSC, CHM, ESC, EVR,	□ HUN 1201	Science of Nutrition	
*	EVS, GLY, MCB, MET, OCB, OCE, PCB, PHY,	□ MCB 2010 /□MCB 2010L	Microbiology/lab	
Grade of	PSC or ZOO.	П МСВ 20107 ЦМСВ 2010L	Honors Microbiology with Laboratory	
ade		□ MET 2010	Introductory Meteorology	
ษั		□ OCB 1000 C	Biology of Marine Life [*]	
		□ PHY 1054 /□ 1049L	Applied Genetics	
		□ PHY 2049 /□ 1049L	Physics II/lab* (Engineering)	
		□ ARH 1000	(*) Understanding Art	
	Enhanced World View	□ HUM 1020	Introduction to Humanities	
ē	This requirement may be satisfied by	□ HUM 2270	Humanities (East-West Synthesis)	
nigh	completing one (1) 3 credit college-level	□ INR 2002 2002(Honors)	International Relations /Honors	
EW ts) or higher	course (indicated in (*) BOLD) OR	□ LIT 2110 2110H(Honors)	World Literature I (Ancient to Renaissance) /Honors	
o VI edit	completion of a foreign language	🗆 LIT 2120	World Literature II (Renaissance to Present)	
	college credit course with a grade of "C" or better (excluding American Sign	□ MUL 1010*	Music Appreciation*	
☐ WOF (3 Grade of	Language).	REL 2300 2300H(Honors)	World Religions /Honors	
		□ WOH 2040	The Twentieth Century	
L Ö	*MUL 1010 If requirement term is 0615 or later AND	Foreign language	(excluding American Sign Language)	
	completed term 0615 or later	_		
REI UA	Foreign Language		eign language in high school 🗖 Language Proficiency Test	
☐ FOREI GN ANGUA	Effective Fall 2014 (term 490), students must meet the foreign language requirement to	2 college semesters of the same for	eign language ts) Degree are often required to demonstrate an intermediate level of proficiency through	
	receive an AA degree.		ts) Degree are often required to demonstrate an intermediate level of proficiency through Please consult the transfer institution for B.A. requirements	
Graduation Requirements: 60 credit hours (min 36 gen eds. including Civic Literacy +24 elective credits) 2.0 Cumulative GPA /2.0 SPC GPA /15 or more credits completed at SP				

Graduation Requirements: 60 credit hours (min 36 gen eds, including Civic Literacy +24 elective credits) 2.0 Cumulative GPA /2.0 SPC GPA /15 or more credits completed at SPC. Electives may be found at https://www.spcollege.edu/friends-partners/about/college-catalog. Consult your desired Bachelor's degree program for prerequisite/admission requirements for your major.